

Claim 20 has been amended as follows:

20. The apparatus of claim [15]16, the legacy device including open database connectivity and wherein the transmitter device receives the legacy output data from the legacy device database.

Claim 21 has been amended as follows:

21. The apparatus of claim [15]16, wherein the server is adapted for assigning an identifier to the legacy output data for identifying the legacy device.

Claim 22 has been amended as follows:

22. The apparatus of claim [15]16, wherein the transmitter is the Ethernet.

Claim 23 has been amended as follows:

23. The apparatus of claim [15]16, wherein the networked system includes networked appliances responsive to an event, and wherein an output signal from a legacy device will activate an appliance response.

Claim 24 has been amended as follows:

24. The apparatus of claim [1]16, wherein the networked system includes a camera activated by an event in the camera zone, and wherein an output signal from a legacy device in the zone of the camera will activate the camera.

Claim 25 has been amended as follows:

25. The apparatus of claim [15]16, including a plurality of legacy devices, each producing an unique legacy output signal, each of which is transmitted to the networked system by the transmitter.

Claim 28 has been amended as follows:

28. The apparatus of claim [15]16, including plurality of legacy systems, each system including a legacy device producing a legacy output signal, and wherein the plurality of legacy systems are not compatible with one another.

Claims 29-33, which contain no new matter, are added:

29. (new) A method for capturing legacy data using a legacy serial output port, comprising:

- testing an input port;
- if legacy data is being received from the input port, testing a legacy serial output port;
- testing a socket connection to a server;
- determining if a log is open;
- if the log is open, writing the data to the log;
- writing the data to the output port; and
- writing the data to the socket.

30. (new) A method for capturing legacy data using a legacy system computer, comprising:

- reading a legacy database;
- saving the read database in a legacy server;
- if the database changes, logging the change;
- checking a socket connection to the server; and
- if the socket is connected to the server, writing the changes to the socket.

31. (new) A method for capturing legacy data using a legacy serial output port, comprising:

- testing an input port;
- if legacy data is being received from the input port, testing a legacy serial output port;
- testing a socket connection to a server;
- writing the data to the output port; and

writing the data to the socket.

32. (new) A method for capturing legacy data, comprising:
capturing legacy device data in a multi-media system server;
creating a socket;
reading the legacy data from the socket; and
storing the legacy data in a database associated with the server.

33. (new) A method for managing legacy data, comprising:
receiving a legacy alert signal at a multi-media system server; and
zooming, by a camera, to a location of the alert based on the proximity of the camera
to the location.